

PATENT APPLICATION BIBLIOGRAPHIC DATA SHEET

INVENTOR INFORMATION

Inventor One Given Name :: Leif
Family Name :: WILHELMSSON
Name Suffix ::
Postal Address Line One :: Lyftvägen 5, 240 10
Postal Address Line Two ::
City :: Dalby
State/Province :: Dalby
Country :: Sweden
Postal or Zip Code :: 240 10
City of Residence :: Dalby
State/Prov. of Residence :: Dalby
Country of Residence :: Sweden
Citizenship :: Swedish

Given Name of Applicant ::
Family Name ::
Name Suffix ::
Authority Under 1.42 ::
Authority Under 1.43 ::
Authority Under 1.47 ::
Postal Address Line One ::
Postal Address Line Two ::
City ::
State/Province ::
Country ::
Postal or Zip Code ::
City of Residence ::

State/Prov. of Residence ::

Country of Residence ::

Citizenship ::

CORRESPONDENCE INFORMATION

Correspondence Customer Number :: 21839

Name Line One :: BURNS, DOANE, SWECKER & MATHIS, L.L.P.

Name Line Two :: Ronald L. Grudziecki

Address Line One :: P.O. Box 1404

City :: Alexandria

State/Province :: VA

Country :: USA

Postal or Zip Code :: 22313-1404

Telephone :: (703) 836-6620

Fax :: (703) 836-2021

APPLICATION INFORMATION

Title Line One :: METHOD AND APPARATUS FOR ITERATIVE PARAMETER

Title Line Two :: ESTIMATION

Title Line Three ::

Title Line Four ::

Total Drawing Sheets :: 2

Formal Drawings :: Y

Application Type :: Utility

Docket Number :: 040071-276

Licensed - U S Government Agency ::

Contract Number ::

Grant Number ::

Secrecy Order in Parent Application ::

REPRESENTATIVE INFORMATION

Representative Customer Number :: 21839
Registration Number One :: 46,507
Registration Number Two ::

CONTINUITY INFORMATION

This application is a :: Provisional
> Application One :: 60/251,402
Filing Date :: December 6, 2000
Patent Number ::
which is a ::
> > Application Two ::
Filing Date ::
Patent Number ::
and which is a ::
> > > Application Three ::
Filing Date ::
Patent Number ::
This application is a ::
> Application Four ::
Filing Date ::
Patent Number ::
which is a ::
> > Application Five ::
Filing Date ::
Patent Number ::
and which is a ::
> > Application Six ::
Filing Date ::

Patent Number ::

PRIOR FOREIGN APPLICATIONS

Foreign Application One ::

Filing Date ::

Country ::

Priority Claimed ::

Foreign Application Two ::

Filing Date ::

Country ::

Priority Claimed ::